



5450 Avion Park Drive, Highland Heights, Ohio 44143 USA 1 440-995-5900
9455 Chivers Avenue, Sun Valley, CA 91352 USA +1 213-394-2700
11 Resolution Drive, Caringbah, NSW 2229 Australia +61 2 8607 8700
Unit 15, Coln Industrial Estate, Old Bath Road, Colnbrook, Slough SL3 0NJ
United Kingdom +44 1753 680 608

March 14, 2019

Marlene H. Dortch, Secretary
Federal Communications Commission
445 12th Street, S.W.
Washington, DC 20554

Re: IB Docket No. 16-185, *DOCUMENT WAC/085 (11.03.19)*

Dear Ms. Dortch:

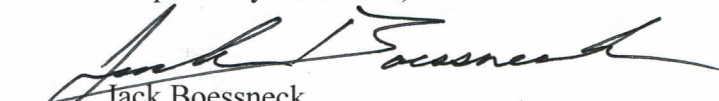
I am writing in support of including a future agenda item at the World Radio Conference (WRC) to harmonize frequency bands for ENG & PMSE operations, i.e. wireless microphones, as proposed in Document WAC/085 (11.03.19).

Eighth Day Sound is one of the largest sound system providers in the entertainment industry. Eighth Day Sound is a company designed around service and provision of excellent state-of-the-art sound services to a variety of clientele. Eighth Day offers our clients technologically advanced and packaged audio equipment, professional crews and unparalleled service, delivered consistently and efficiently per specific consumer needs. We are dedicated to providing superior sound quality and exceeding expectations on a worldwide scale, working to give our clients the best sound reinforcement solutions for all of their specific needs. Our company has long standing world-wide touring relationships with some of the most renowned artists in the entertainment industry such as: Madonna, Taylor Swift, Pavarotti, Drake, Neil Young, Eminem, Prince, Tom Jones, Frank Sinatra, Beyonce, Rihanna, The Who, Tom Petty, Bon Jovi, Roxy Music, Lady Gaga, Beastie Boys, Kings of Leon, Barry Manilow, Black Keys, etc. Since 1980, we have contributed to the success of live performances by artists of every musical genre all over the world by maintaining office/warehouse locations in Cleveland, Los Angeles, London and Sydney.

Artists contract production companies to provide equipment and personnel to provide for and maintain a consistent show/experience for the audience. Having to change out equipment to meet non-standardized operating frequencies among different regions leads to increased expenses, logistical difficulties and the possibility for a "less than stellar" performance.

We ask that the FCC support this topic as a future WRC agenda item.

Respectfully submitted,


Jack Boessneck
Executive Vice President